

PUBLIC WORKS & WATER RESOURCES

CITY OF NEWARK

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Office Use Only		
Date Received:		
Meeting date/time:	DelDOT Attendance Required Y/N:	
STORMWATER ASSESSMENT STUDY (SAS) CHECKLIST		
Project Name:		
Owner/Developer Name:		
Contact Person:		
e-mail:Phone:		
Consultant Company:		
Contact Person:		
e-mail:	Phone:	
Check all items that apply; leave check box blank if N/A. A. Documents Items should be arranged in the following order: This completed Stormwater Assessment Study (SAS) Checklist Brief narrative to include the following: Project type/description Description of soil limitations and how they relate to BMP selection Applicable criteria if the site is in an area served by Watershed Master Plan Impacts to tax ditch watershed or ROW Description of existing site conditions and proposed conditions including information on		
 downstream conveyance and Points Identify and describe existing drains Provide photographs of structures / Feedback from DelDOT Maintenance regard Consultant to contact DelDOT at (302) 326-4 	s of Analysis (POAs) age structures and features channels / outfalls / POAs ding drainage concerns (if relevant). 4523 to determine if there are any known drainage description of the project location, from the nearest	
B. Existing Hydrology Mapping Submit an existing drainage features map based	on field-run topo or current LIDAR data :	
☐ On-site subareas		
☐ Off-site subareas		
\square Site points of analysis		

C.	tormwater Assessment Study GIS Mapping Provide maps from the following SAS GIS Web application link: https://firstmap.delaware.gov/sasgis (Layers to be overlaid on the most recent aerial imagery basemap)
	☐ Site location
	☐ Parcel Boundary showing parcel and ID
	☐ NHD rivers, streams and water features
	☐ Contours
	☐ Wellhead protection
	☐ Aquifer recharge areas
	☐ Land Use / Land Cover (LULC)
	☐ Soils
	☐ State Wetland Mapping Project (SWMP)
	☐ Potential Contamination Sources
	☐ SIRB Sites
	☐ Leaking Tanks
	☐ Above Ground Storage Tank Facility
	☐ Underground Storage Tanks
	☐ Solid and Hazardous Waste Site
	☐ Flood Data (BFE and FEMA Flood Map)
	☐ Depth to Water WET
D.	upplemental Information
	☐ StreamStats Map and Basin Characteristics Report showing limit of downstream analysis. (The downstream analysis point will be located at the point in the watershed where the site area comprises less than 10% of the watershed area. Alternative downstream limit points may be shown for discussion.) StreamStats link: https://streamstats.usgs.gov/ss
	 □ Adjacent well locational data Well permit data can be searched by tax parcel ID from the Delaware OpenData portal: https://data.delaware.gov/Energy-and-Environment/Well-Permits/2655-qn8j □ Public wells within 150' of parcel boundary □ Domestic wells within 100' of parcel boundary
	☐ Adjacent septic system data
	☐ Drainfields within 50′ of parcel boundary
	☐ System components within 25′ of parcel boundary
Thi	hecklist is for quidance only. The City of Newark reserves the right to request additional information during
	eview process as it deems necessary. Compliance with the checklist in no way is meant to relieve the design

professional of his/her professional responsibilities.